# State of California, State Wa

P.O. Box 2000, Sacramento, CA 95512-2090 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://weterrighte.ca.gov

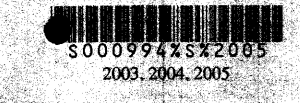
SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line if out its red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by Jour 1, 2005.

"If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY:



		AND EL	ECTRIC	COMP	KEY	4.004		COI	NTACT PH	IONE NO.	The second second		ğ
3 4 5		00-N11E CO, CA										<b>~</b> 3	9
										å			
Mame: ry To:		FORK STA AUS RIVEI	25 68 520	RIVER							3	9 8	
1.00	Tuelumne								Sec. 12.12	se: 1908			
on Within:							<b>X</b>	Perso Other (expl	il Number				
Year of Fi			(1) 中国基本基										
		人們們 医四级						ah momth, uc	ing the tel	ala kalaw			
		n: Gallons			Mon Gale			Acre-fi			Other	AF x 1	1000
	Jan	Feb	Mar	14	Lay T	June	July	Aug	Sept	Oct	Nov	Dec	Total
2003	30	21	22	-31	32	32	33	33	32	15	4.0	o.	28
2004	0	12	32	31	32	23	4	8	31	32	17	18	24
2005	31	29	32	31	32	31	32	32	31	32	31	32	37
							REORE SOLVE		Domestic_				
Irrigation_ Officer (spe	scify) É	lectric g	eneratio	acres;	Slockwale nislaus stangas	ering Peywetho in your pro	use						
Irrigation_ Other (spe <u>Chancea</u> (New pum	scify) <u>E</u> In <b>Methor</b> p, enlarge	lectric g	eneratio lon - Des dam, loc	acres. n at Ste criss est acres of d	Stockwale distante Stanton et	erling Peyplechic In your pro is.)	iuse isot since y						
Irrigation _ Other (spe Chances (New pum Please and	in Methor p, enlarge swer only	iectric grant of Diversed diversion those questions of the section	eneratio ion - Des dem lec	acres: n at Sta sta of a	Slockweb cicleus - duspes, design, d	ering Powerfic In your pro is.)	iti\$8 isci since yi project.	our gravious					
Irrigation _ Cities (spe Chances (New pum Picase and	in Methor p, enlarge swer only severion o	ilectric grant of Divers diversion those ques	eneratio	acres: n ext Ste sion of a	Slockweb nislaus starges, escope, si es soptos	ering Powerface In your product) Liberto your	itiS8 isct since y r project.						
Irrigation _ Citier (spe Changes (New pum Picase and	in Methor p, enlarge swer only severion o	iectric grant of Diversed diversion those quest f water own employs	eneratio	acres: n ext Ste sion of a	Slockweb nislaus starges, escope, si es soptos	ering Powerface In your product) Liberto your	itiS8 isct since y r project.	our gravious					
Irrigation _ Cither (spe Chances (New purn Please and 1. Corts a.	in Mathor p. enlarge swer only servation o Are you no Describe a	iectric grant in of Diversion diversion those questions of water own employing any water columning of claiming of the columning of the columni	eneration lion - Des dem, loc liona belo ing water conservation	acres n al Sta ascelora www.vinian	Stockwale nislaus: danger, d danier, d es applica es applica es applica	Powerfic in your pro ic.) ble to you ? YES initiated	idse lectaince vi project.	our gravious	statemen	t wes filed		poropriativ	re ngint, (
Irrigation _ Cither (spe Channess _ (New purn Pleases and 1 Corts 8	in Machoc p. enlarge swer only envation o Are you in Describe a	i of Diversion d diversion those ques f water ow employs sny water of claiming of amount of i	eneration Des dem. loc dem. loc diena belo ing water conservations	acres n al Sta ascelora www.vinian	Stockwale nislaus: danger, d danier, d es applica es applica es applica	Powerfic in your pro ic.) ble to you ? YES initiated	idse lectaince vi project.	our spacevious	statemen	t wes filed		pproprieth	e nght, (
Irrigation _ Cither (spe Changes (New purn Please and 1 Cons 8	in Machoc p. enlarge swer only envation o Are you in Describe a	iectric grant in of Diversion diversion those questions of water own employing any water columning of claiming of the columning of the columni	eneration Des dem. loc dem. loc diena belo ing water conservations	acres n al Sta side of a side of a side of a	Stockwell ristlaus. stocker, st surpolice surpolice voc Have	Powerfic in your pro ic.) ble to you ? YES initiated	idse lectaince vi project.	our spacevious	statement	t wes filed	ma-1914 s	pproprieth	e nght, (
Irrigation _ Citier (spe Chances (New purn Pleases and 1 Corts 8	in Mathor p, enlarge swer only servation of Are you no Describe a  If you are show the a	i of Diversion d diversion those ques f water ow employs sny water of claiming of amount of i	eneration Det dam, loc stiens beto ing webst conservation edit for se water con	acres:  P. Al. Sta  cather and allow of d  we which is  consequent	Stockwell ristlaus. stocker, st surpolice surpolice voc Have	Powerfic in your pro ic.) ble to you ? YES initiated	idse lectaince vi project.	our stevious	statement	t wes filed	ma-1914 s		od fights, (
Irrigation _ Citien (spe Chances (New purn Pleases and 1 Corts 8	in Mathor p, enlarge swer only servation of Are you no Describe a  If you are show the a	inctric graph of diversion those quest water own employs any water claiming or amount of sin Diversion in Diversion to the claiming or amount of sin Diversion to the claiming of sin Diversion to th	eneration Det dam, loc stiens beto ing webst conservation edit for se water con	acres:  P. Al. Sta  cather and allow of d  we which is  consequent	Slockwell pislinus. disapple. disapp	Powerfic in your pro ic.) ble to you ? YES initiated	ediaince y	our stevious	statement de for you	t wes filed	ma-1914 s		es ngist. (

7 JO 7 HOL

(5) Appropriation of Water in California. din aht til blov et grande og gander bærer, talgt, eren prinskring Dan jalendikliker er ferligt værfert gentærert moterreiker (5. sært bro alitiskia enivitristo 4. incliatriocki finiarisag sei babyvore ei noisistasiab evodrasti i ner (p. alifestratistic (†). esististik (m.). . aktivilava elatifotriset lettivos evetristiv

choose the Costs as seed that the season select which the season to be season to the season to be season to b

Approprietive rights can be granted for use of water on non-treated that any approprieting the contract of the

to the parties of the territors are principled to the converse these predeted in a constitution of the second of the second of the second of the second of the constitution of the constit because which the second problem (Cherales) and the second second to the second second

	ARATAN LATANSO Aleka to angyi ladiothig awi ole ereft Turki to angyi ladiothig awi ole ereft	Supplier and Suppl	es Tentandes Reserved	S IN CARLETONIAN		1. 1.
					44. <u>-4.3</u>	
			an in Contraction of An including the Atlanta	g Registration of the second s	90 <u>000 99</u> Proposition (1996) Proposition (1996)	
MBU	MOLEVANULNO	and the second particular particu				
	odenostania i noch je					
-BINVIN ANYBRICO	(effect (mill) pelighbras as C secsor()			(Busic (State))		
HERNZED NYME:	<b>Mpm</b> 27 48 48 48 48 48 48 48 48 48 48 48 48 48			edical le		
:alva						
2 MUL	ed eath an eard of heapen oleft in neitherm 00				70.9	
Fundantand that it is send tha	na dig jirgurene og Kensecou og Ken	Tapo Magical Land	to h eveda 71° de 200	entalisti meti inizmi	<u>Štioi Predioi Presp</u> e	<u>j<b>e</b>ju</u>
lab even 1	<b>Effect explains avertis</b> of il Mosque, of a		na iGya war aya ag ag	66 T 854 HADA		14 - 34
— Yeel	MFA (CHUIY)		ik-(DNEW)		Texage	
bis if you are left, bloode, ple	engalences ent of sub-fibers grands: engalences po etnueras ent works es	Trace Tracestructures	(S) suppending a sq	e de la companya de l	antiae file nome in	<b>PFAL</b> PUL
	Agains to the up repurey uncut Dujen as		ev.	· "		
3. Conjunctive us	glock has long box negative continue to					
St. event i	dess exagine swape sig 3 oddne in t			cas, "Albert Joseph 1974		30 B D
DECX CAMOUNA	Series Andrea Series establishme					Sec.
Pulanis	Allegra alteration applied to a con-					And a
Amount o	neskigelite begelben mer (FDMSA)		N COMMA		EMPA	
en:Ajdens	p					
ene uoy it i.d. enomone	considerate esti di 2000 ilbero goissell Ngagisto 1993 ilbertes sepau figo es	age of the second	Archiveredori		n 1991, in the control of the contro	

en (west spat, system to worn upy, stud. Aster drawn bug and makes

### State of California State Water Resources Control Board

## DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

# 2081 July 27 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

MIDDLE FORK STANISLAUS RIVER

TRIBUTARY TO:

STANISLAUS RIVER

COUNTY:

TUOLUMNE

DIVERSION

WITHIN:

NE1/4 OF SE1/4 SECTION 24, T4N, R16E, MDB&M.

STATEMENT NO: S 000994



TELEPHONE NUMBER:

(415) 973-4602

YEAR OF FIRST USE:

1908

PARCEL NO:

A.	Water is	used under	Ripa	rian Claim _	-		Pre	1914 right	Х		Othe	r (explain)		
В.	Year of	<u>first use</u> (Ple						_						
C.		of use - Ente ater was use		unt of water (	used each	n month. If	monthly an	d annual us	se are not	known, che	ck the mor	nths in		
			Amounts	below are:	gallons		-	Acre-feet		Other	TAF (tho	usand acre	e-feet)	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1997	30	29	32	31	32	31	32	31	31	32	29	32	372
	1998	32	29	32	31	27	31	21	32	31	33	30	32	361
	1999	32	29	33	32	33	32	33	33	32	33	10	23	355
D.	Purpose	of use - Spe	cify numbe	er of acres in	rigated, st	tock watere	d, persons	served, etc						
	Irrigation	n		acres; Sto	ckwaterin	ng		;	Domestic			;		
				- eneration at :								•		
E.		s in method o I diversion da				ges in your	project sind	ce your prev	vious state	ment was f	iled. (New	pump,	,,,,,	
F.	Please a	nswer only t	hose quest	ions below v	vhich are	applicable t	to vour proi	ect						<del></del>
	1. Con	servation of	water											
	a.	Are you now Describe a	v employing nv water o	g water cons conservation	ervation efforts	efforts? Yi	ES N	°						
	b.	If credit tow	ard benefic der section	cial use of wa	ater under Water Co	r claimed pr de, pleae s	re 1914 app	oropriative v	vater right	for water ne	ot used due	e to a conse	ervation ef	fort is
		Reduction in												
		19		(af/	mg) 19			(a	f/mg) 19	<u></u>		(af/m	g)	
		Reduction	in consum	ptive use:										
		19		(af/	mg) 19			(a	f/mg) 19			(af/m	g)	
				the above si										

2.	Wat	er Quality a	nd wastewater rec	amation						
	a.	Are you no a degree v	ow or have you bee which unreasonably	en using reclaim y affects such w	ned water from vater for other	a wastewater i beneficial uses	treatment facility ? YES No	or water polls	ited by waste to	•
	b.	poliuted wa	ward use under a c ater in lieu of appro nts of reclaimed wa	opriated water is	4 appropriative s claimed unde	e water right thr er section 1010	ought substitution of the water Co	on of reclaime de, please sho	d water, desalin law amounts of r	ated water or educed diversions
		19 I have data	a to support the ab	(af/mg) 19 ove surface wat	ter use reduct	ions due to was	(af/mg) 19 tewater reclama	ition. YES	(af/	mg)
3.	Con	junctive use	of surface water a	and groundwate	r					
	a.	Are you no	w using groundwa	iter in lieu of sur	face water?	YES NO				
	b.	If credit tov	vard use under a conder section 1011.5	claimed pre 1914 5 of the Water c	4 appropriative ode, please si	e water right thr how the amount	ought substitution	on of groundw er used:	ater in lieu of ap	propriated wate is
		19 I have data	to support the abo	(af/mg) 19 ove surface wat	ter use reducti	ions due to conj	_ (af/mg) 19 _ junctive use effo	orts. YES	(af/i	mg)
Tun	derst ght in	and that it n	nay be necessary i	to document the	watr savings	claimed in "F"	above if credit u	nder Water Co	ode sections 10	10 and 1011 is
l de	clare	that the info	ormation in this rep	ort is true to the	a baak af musik					
		THE STATE OF THE S	1 0 2224	on is tide to the	e best of my k	nowledge and b	oelief.			
DA		JUL	1 9 2001	20 01	at		pelief. ancisco			, California
DA'	TE:	JUL  URE:	1 9 2001					ton	JRR	_ , California
DA'	TE: INAT	JUL	1 9 2001	20 01 Rama Randal				<u>Lon</u>	J R A	_ , California
DA' SIG PRI	TE: INAT	URE:		20 01 Randal (first name)	at Lal	San Fro	ancisco		JRA ngston name)	_ , California
DA' SIG PRI	TE: INAT	JUL  URE:	1 9 2001 PACIF	Randal (first name)	at	San Francisco	init.)	(last	name)	California
DA' SIG PRI	TE: INAT INTEI	URE:	PACIF	Randal (first name) FIC GAS AND E	at	San Francisco	ancisco	(last	name)	_ , California
DA' SIG PRI	TE: INAT INTEI	URE:	1 9 2001 PACIF	Randal (first name) FIC GAS AND E	at	San Francisco	init.)	(last	name)	_ , California
DA' SIG PRI	TE: INAT INTEI	URE:	PACIF	Randal (first name) FIC GAS AND E	at	San Francisco	init.)	(last	name)	California
DA' SIG PRI	TE: INAT INTEI	URE:	PACIF	Randal (first name) FIC GAS AND E	at	San Francisco	init.)	(last	name)	_ California
DA' SIG PRI	TE: INAT INTEI	URE:	PACIF	Randal (first name) FIC GAS AND E	at	San Francisco	init.)	(last	name)	_ , California
DA' SIG PRI	TE: INAT INTEI	URE:	PACIF	Randal (first name) FIC GAS AND E	at	San Francisco	init.)	(last	name)	California
DA' SIG PRI	TE: INAT INTEI	URE:	PACIF	Randal (first name) FIC GAS AND E	at	San Francisco	init.)	(last	name)	California
DA' SIG PRI	TE: INAT INTEI	URE:	PACIF	Randal (first name) FIC GAS AND E	at	San Francisco	init.)	(last	name)	_ California

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

# 2001 JUL 23 TH ISUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

PACIFIC GAS AND ELECTRIC COMPANY OWNER OF RECORD:

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A

SAN FRANCISCO, CA 94177

SOURCE: TRIBUTARY TO:

MIDDLE FORK STANISLAUS RIVER STANISLAUS RIVER

COUNTY:

TUOLUMNE

STATEMENT NO: S 000994

TELEPHONE NUMBER:

(415) 973-4602

DIVE	RSION			ECTION 24	4, T4N, R	16 <b>E</b> , MDB	&M.		Ŷ	EAR OF	FIRST U	JSE:	1908
Water is u	sed under:	Ripa	rian Claim			Pre	1914 right	х		Othe	r (explain)		400
Year of fir	st use (Plea	ase provide	if missing	above)			_						
			int of water	used each	month. If	monthly ar	nd annual us	se are not l	known, che	ck the mor	nths in		
		Amounts	below are:	galions		_	Acre-feet		Other	TAF (tho	usand acre	e-feet)	
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1994	29.4	13.5	17.8	15.1	12.6	25.7	24.8	26.1	18.9	16.3	12.7	25.1	238.0
1995	24.3	28.7	32.8	32.3	31.3	32.7	33.4	32.6	29.7	21.3	14.9	31.1	345.1
1996	30.7	30.1	32.3	31.3	32.8	31.8	32.9	32.2	29.7	32.3	19.1	32.0	367.2
Irrigation		<del></del>	acres; St	ockwatering	9						. :		
Changes i enlarged d	n method o liversion da	f Diversion m, location	- Describe of diversio	any chang n, etc.)	es in your	project sind	ce your prev	ious state	ment was f	iled. (New	pump,		
1. Conse	ervation of v	water v employing	g water con	servation e	efforts? YI	ES N			****				
	Vater is u Year of fir.  Amount of which water  Year  1994  1995  1996  Purpose of Irrigation  Other (specific enlarged of the consequence)  Please and the consequence of the consequen	Year of first use (Please answer only the which water was used which water was used and the water wa	DIVERSION WITHIN: NE1/4 OF Water is used under: Ripa Year of first use (Please provide Amount of use - Enter the amount of use - Specify numbers of use - Specify number	DIVERSION WITHIN: NE1/4 OF SE1/4 SE  Water is used under: Riparian Claim  Year of first use (Please provide if missing  Amount of use - Enter the amount of water which water was used.  Amounts below are:  Year Jan Feb Mar  1994 29.4 13.5 17.8  1995 24.3 28.7 32.8  1996 30.7 30.1 32.3  Purpose of use - Specify number of acres in Irrigation acres; Str.  Other (specify) Electric generation at Changes in method of Diversion - Describe enlarged diversion dam, location of diversion  Please answer only those questions below  1. Conservation of water  a. Are you now employing water con	DIVERSION WITHIN: NE1/4 OF SE1/4 SECTION 24  Water is used under: Riparian Claim  Year of first use (Please provide if missing above)  Amount of use - Enter the amount of water used each which water was used.  Amounts below are: gallons  Year Jan Feb Mar Apr  1994 29.4 13.5 17.8 15.1  1995 24.3 28.7 32.8 32.3  1996 30.7 30.1 32.3 31.3  Purpose of use - Specify number of acres irrigated, stellar in the second of the company	DIVERSION WITHIN: NE1/4 OF SE1/4 SECTION 24, T4N, R  Water is used under: Riparian Claim  Year of first use (Please provide if missing above)  Amount of use - Enter the amount of water used each month. If which water was used.  Amounts below are: gallons  Year Jan Feb Mar Apr May  1994 29.4 13.5 17.8 15.1 12.6  1995 24.3 28.7 32.8 32.3 31.3  1996 30.7 30.1 32.3 31.3 32.8  Purpose of use - Specify number of acres irrigated, stock watere acres; Stockwatering  Other (specify) Electric generation at Stanislaus Powerhoutenlarged diversion dam, location of diversion, etc.)  Please answer only those questions below which are applicable to the conservation of water  a. Are you now employing water conservation efforts? Yellows and the conservation effor	WITHIN: NE1/4 OF SE1/4 SECTION 24, T4N, R16E, MDB  Water is used under: Riparian Claim Pre  Year of first use (Please provide if missing above)  Amount of use - Enter the amount of water used each month. If monthly ar which water was used.  Amounts below are: gallons  Year Jan Feb Mar Apr May Jun  1994 29.4 13.5 17.8 15.1 12.6 25.7  1995 24.3 28.7 32.8 32.3 31.3 32.7  1996 30.7 30.1 32.3 31.3 32.8 31.8  Purpose of use - Specify number of acres irrigated, stock watered, persons Irrigation acres; Stockwatering  Other (specify) Electric generation at Stanislaus Powerhouse  Changes in method of Diversion - Describe any changes in your project since enlarged diversion dam, location of diversion, etc.)  Please answer only those questions below which are applicable to your project.	DIVERSION WITHIN: NE1/4 OF SE1/4 SECTION 24, T4N, R16E, MDB&M.  Water is used under: Riparian Claim Pre 1914 right Year of first use (Please provide if missing above)  Amount of use - Enter the amount of water used each month. If monthly and annual us which water was used.  Amounts below are: gallons Acre-feet  Year Jan Feb Mar Apr May Jun Jul 1994 29.4 13.5 17.8 15.1 12.6 25.7 24.8  1995 24.3 28.7 32.8 32.3 31.3 32.7 33.4  1996 30.7 30.1 32.3 31.3 32.8 31.8 32.9  Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering:  Other (specify) Electric generation at Stanislaus Powerhouse  Changes in method of Diversion - Describe any changes in your project since your preventaged diversion dam, location of diversion, etc.)  Please answer only those questions below which are applicable to your project.  1. Conservation of water a. Are you now employing water conservation efforts? YES NO	DIVERSION WITHIN: NE1/4 OF SE1/4 SECTION 24, T4N, R16E, MDB&M.  Water is used under: Riparian Claim Pre 1914 right X  Year of first use (Please provide if missing above)  Amount of use - Enter the amount of water used each month. If monthly and annual use are not which water was used.  Amounts below are: gallons Acre-feet  Year Jan Feb Mar Apr May Jun Jul Aug  1994 29.4 13.5 17.8 15.1 12.6 25.7 24.8 26.1  1995 24.3 28.7 32.8 32.3 31.3 32.7 33.4 32.6  1996 30.7 30.1 32.3 31.3 32.8 31.8 32.9 32.2  Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc.  1rrigation acres; Stockwatering Stock watered, persons served, etc.  Changes in method of Diversion - Describe any changes in your project since your previous state enlarged diversion dam, location of diversion, etc.)  Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO	DIVERSION WITHIN: NE1/4 OF SE1/4 SECTION 24, T4N, R16E, MDB&M.  Water is used under: Riparian Claim	DIVERSION WITHIN: NE1/4 OF SE1/4 SECTION 24, T4N, R16E, MDB&M.  Water is used under: Riparian Claim	DIVERSION WITHIN: NE1/4 OF SE1/4 SECTION 24, T4N, R16E, MDB&M.  Water is used under: Riparian Claim Pre 1914 right X Other (explain)  Year of first use (Please provide if missing above)  Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: gallons Acre-feet Other TAF (thousand acre value)  Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov 1994 29.4 13.5 17.8 15.1 12.6 25.7 24.8 26.1 18.9 16.3 12.7 1995 24.3 28.7 32.8 32.3 31.3 32.7 33.4 32.6 29.7 21.3 14.9 1996 30.7 30.1 32.3 31.3 32.8 31.8 32.9 32.2 29.7 32.3 19.1 Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering Domestic  Other (specify) Electric generation at Stanislaus Powerhouse  Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)  Please answer only those questions below which are applicable to your project.  1. Conservation of water a. Are you now employing water conservation efforts? YES NO	DIVERSION   NE1/4 OF SE1/4 SECTION 24, T4N, R16E, MDB&M.   YEAR OF FIRST USE: PARCEL NO:

b. If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, pleae show the amounts of water conserved.

Reduction in diversions:

19 (a	f/mg)	19	(af/mg)	19	 (af/mg)
Reduction in consumptive use:					
19 (a	f/mg)	19	(af/mg)	19	(af/mg)

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_\_\_

2.	Wat	er Quality a	nd wastewater re	eclamation					
	a.	Are you no a degree v	ow or have you b which unreasonal	een using reclaid bly affects such	med water from water for other b	a wastewater treatmen eneficial uses? YES _	t facility or water pol	luted by waste to	0
	b.	ponuted w	ward use under a ater in lieu of app nts of reclaimed	propriated water	14 appropriative is claimed under	water right throught su section 1010 of the w	bstitution of reclaime ater Code, please sh	ed water, desaling now amounts of a	nated water or reduced diversions
		19 I have data	to support the a	(af/mg) 19	)	(af/mg	) 19	(af/	/mg)
3.	Con		of surface wate			no due to mastemater i	ecianiation. PES_	NO	
	a.					ES NO			
	b.	If credit too claimed un	vard use under a der section 1011	claimed pre 19 1.5 of the Water	14 appropriative code, please sho	water right throught su ow the amounts of grou	bstitution of groundy indwater used:	vater in lieu of ap	opropriated wate is
		19 I have data	to support the a	(af/mg) 19 above surface wa	ater use reduction	(af/mg) ns due to conjunctive u	19 use efforts. YES	(af/ NO	lmg)
l de	clare	that the info				claimed in "F" above if one	credit under Water C	ode sections 10	10 and 1011 is
DA	ΓE:	JUL 1	. J ZUUT	, 20 01	at	San Francisco			_ , California
SIG	NAT	JRE:		Ran	dal	S. Liven	goten_	gre	
PRI	NTE	NAME:		Randal		S.	Livi	ingston	
COI	MPAN	NY NAME:	PAC	(first name) IFIC GAS AND I		(middle init.) IPANY	(las	t name)	
			I	f there is insuffi	cient space for	your answers, please t	ise the space provid	ed below.	
ITE	м	_	CONTINUATIO	N	<u>.</u>	·			
		····							
		- -							
	•	<del>-</del>							<del></del>
	.=	-	<del></del>						
			GEN	ERAL INFOR	MATION PERT	AINING TO WATER	RIGHTS IN CAL	IFORNIA	<del></del>

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

# 2000, 2001, 2002

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by September 1, 2003. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

STATEMENT NO.: S000994 CONTACT PHONE NO.: (415)973-6950

FOR ONLINE REPORTING AT www.waterrights.ca.gov

**USER NAME: S000994** PASSWORD: D00067

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

Source Name:

MIDDLE FORK STANISLAUS RIVER

Tributary To:

STANISLAUS RIVER

County:

Tuolumne

Diversion Within: NE1/4 of SE1/4 Section 24, T04N, R16E, MB&M

Year of First Use: 1908

Parcel Number:

		Amount	s below ar	e: * <u>G</u> a	illons		Acre-feet	·	TAG <sub>th</sub> (th	ousand:	acre-fee	t)	1 + 7 -
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annua
2000	13	24	34	33	35	34	35	34	32	33	20	28	355
2001	9	9	11	26	33	32	33	26	15	12	7	24	237
2002	32	12	28	31	32	31	32	32	31	32	18	32	343
igation			_ acres;	Stockwater	rina		: 0	omestic					
hanges am, loca lease ar	in Method (tion of dive	of <u>Diversion</u> rsion, etc. those que:	generat	ibe any cha	anislaus anges in y re applical	Powerh	since you project.	r previous	statement	was filed	. (New pu		
hanges am, loca lease ar . Cons	in Method of tion of diversition of diversition of Are you not Describe a life credit to claimed un Reduction	of Diversion, etc.  Those questions water own employens water ward beneater sections in Diversions.	generation – Descr ) stions belowing water conservation eficial use on 1011 of	ibe any cha	anislaus anges in y re applical on efforts? you have i der claime Code, ple	our project bie to your YESnitiated:	since you project.  NO 4 appropri	ative wate	statement	was filed water not t	. (New pu	o a conser	vatio

If credit toward use under a daimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	.d	
Are you now using groundwater in lieu of surface water? YES NO	s.	
Junctive use of surface water and groundwater	Con	.5
yr (at/mg)		
If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desailnated water or reduced diversions and amounts of reduced diversions and amounts of reduced diversions.	.d	
Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YESNO	.6	
et quality and wastewater reclamation	ΙεW	2.

measts insulted add at saless "apiezal" saite sa valambaness to any mast aniet and tande yell basets yellow badasets trassiti
arian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates
ervation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users
same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without
<u>parian right</u> enables an owner of tand bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in
re are two principal types of surface water rights in California. They are riparian and appropriative rights.
GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

If there is insufficient space for your answers, please use the space provided below.

San Francisco

I understand that it may be necessary to document the water savings claimed in "F." above it credit under Water Code sections 1010 and 1011 is

(Jini əlbbim)

·S

յչ (քm/ts)

(last name)

Livingston

(gm/ts)

California

PACIFIC GAS AND ELECTRIC COMPANY

(first name)

January 5,

Kandal

**†**0

I have data to support the above surface water use reductions due to conjunctive use efforts.

I declare that the information in this report is true to the best of my knowledge and belief.

Jy (pm/ls)

system. a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural atre Я 91 43 A

from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system. only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised

appropriators. proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future with specific exceptions. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users it someone Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100

Water Rights in California, and (3) Appropriation of Water in California. write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov" "The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

*NOITAUNITNOO* 

METI

COMPANY NAME:

PRINTED NAME:

sought in the tuture.

SIGNATURE:

DATE:

# STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

am.	m124/21m	NO.		60000									!
	TEMENT ER OF 1		1	PACIFIC		D ELECTI	RIC COMI	PANY					
C/O I PO B	IFIC GAS MANAGE BOX 77000 FRANCIS	R, HYDR 0 P10A	O GENER										
TRI	RCE: BUTARY	TO:		STANIS LAUS R		IVER							
DIV	NTY: ERSION IITHIN:	TUOLUM NE1/4		/4 SEC	TION 24	4, T4N,	R16E,	MDB&M	•	(415)	F FIRS	MBER: 4603 T USE:	1908
	ny of the ress char						, please	correct.	Notify th			ship or	
		CO	MPLETE	AND RE	ETURN 1	THIS FO	RM BY J	ULY 1,	1995				
A.	Water is	s used u	ınder:	Ripari	ian Claim		; Pre 19	114 right	x	; Other	(explain	)	_
В.	Year of	first use	e (Plea	se provi	de if mi	ssing ab	ove)	<u> </u>		<u>_</u> ·			
C.	Amount check t		- Enter t				d each r	month.	lf month	ily and a	nnual us	se are no	t knowr
Am	ounts be	low are:		Gallons		Acre-fe			(other)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAI ANNUA
L992	10,150	12,050	19,780	18,370	7,480	30,720	31,730	26,550	23,900	9,120	3,500	13,170	206,52
L <b>993</b>	23,970	25,910	31,520	31,170	32,420	31,370	31,860	31,500	31,150	31,800	27,150	30,800	360,62
994	29,370	13,510	17,850	15,130	12,570	25,710	24,840	26,090	18,860	16,320	12,690	25,120	238,06
D.	Purpose	of use	- Specify	/ numbe	er of acre	es irrigat	ed, stoc	k water	ed, perse	ons serv	ed, etc.		
	Irrigatio					watering				; Dome:			
	Other (s	pecify)		Flectric	generatio	on at Sta	nislaus F	Powerhou	ISE				

# \* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: SEP 2 6 1996 \_\_\_\_\_\_, at \_\_\_\_\_\_ San Francisco \_\_\_\_\_\_, California

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

D.

(M. NAME)

PACIFIC GAS AND ELECTRIC COMPANY

Butler

(LAST NAME)

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

SIGNATURE:

PRINTED NAME:

COMPANY NAME:

Jeffrey

(FIRST NAME)

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIV	ERTER OF	RECOR	D:						SIAIEN	MENT NO	r.	000994		
C/G PC	CIFIC GAS O MANAGE O BOX 7700 IN FRANCI	ER, HYDF 000 P10A	RO GENE		1Y					IONE NU	MBER:			
									(415) 97	3-4603				
	IF NAME	E/ADDRE	SS/PHOI	NE NO. IS	S WRON	G OR MI	SSING, F	LEASE	CORREC	T.				
	SOURC	E: MIDE	LE FOR	k stani	SLAUS	RIVER								
	TRIBUT	ARY TO:	STANIS	LAUS R	IVER									
	COUNT	Y: TUOI	LUMNE							YEAR	OF FIRS	T USE:	1908	
	DIVERS WITH		1/4 OF \$	SE1/4 SE	ECTION	24, T04l	N, R16E	, MDB&N	М					
			С	OMPLET	E AND F	RETURN	THIS FO	RM BY J	IULY 1, _	1994	<u>_</u> .			
	A. Wate	er is used	under: F	Riparian c	laim		; Pre 19	14 right	х	; Other (	explain)			
	C. Amo	unt of use	se (Pleas e - Enter t the monti	he amou	nt of wate	er used e	ach mon	th. If mo	nthly and	annual ι	ise are n	ot		
	Am	ounts be	low are :		Gallons	X Stanislau	Acre-fees			(other)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOT NNA	
1991	2190	2060	3650	29290	30080	28470	30100	31690	30220	15030	9450	25390	237,	620
1992	10150	12050	19780	18370	7480	30720	31730	26550	23900	9120	3500	13170	206,	520
1993	23970	25910	31520	31170	32420	31370	31860	31500	31150	31800	27150	30800	360,	620
	D. Purp		e - Specil	-	r of acres	-	l, stock w	atered, p	ersons s		c.			
	_	r (specify	<i>(</i> )	Generati		•	Stanisla	us Powei						
			ethod of I		-	_	_		_	your pre	evious sta	atement		
	was i	ilea. (Ne	w pump,	emargeu	aiversioi	i daili, idi	Jauon on	uiversion	, etc. <i>)</i>			\$5 \$5 1	<u>e</u>	
													<u>-</u>	
	-		rater listed					olluted v	vater, ple	ase indic	ate the a	nnual	1:37	
							1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
	l declare u	-			the inform	nation in t	his report			=	owledge :	and belief		
	DATED:		October 7		, 19	94	, at		San Fran	ncisco			, Calif	fornia
						Sic	nature:	یک	han	Bhi	etta	hay	ya	
	WR 40-I (1/9 FOR0127R3	4)				0.5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<del></del>				

1993

3852

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

# P.O. BÓX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTE	ER OF	RECOR	D:							STAT	EMENT	NO: 00	00994
	c/o Ma 245 Ma	IC GAS anager arket S ranciso	Hydro Street	Gener	ration 520							PHONE (	NUMBER:
		F / L 0 0	05667	OLONE		TC 45	0 NG 0		STNG.	DIEA	44.	973 RRECT.	
	SOURCE								31 1167	r www.	J	f	
TRIBUTA						LAUS	RIVER					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 (1 ) (1 ) (1 ) (1 ) (1 ) (1 ) (1 ) (1
	COUNTY				V K						Ç.	r i galler Tari	
			LOMAE									or on	+ 1
	ERSION Within		/4 OF	SE1/	4 SEC	TION	24, T	04N/	R1 6E,	MDB&	М.		
II or pai HIS FORM	rt of y MBYJU	our re	gular 199	water 1.	supply (A	with ddition	reclain al inf	ned oi ormatic	r poliu	ited w	ater. se sid	RETURN e of the	ı replaced N his form.)
each	int of l month n, chec	. If m	onthly	and	annua	use	are n	ot		ounts low are		Gallons Acre-feet	IN 1000
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	5.4	8.8	13.5	9.6	16.3	30.3	31.2	30.1	7.6	2.9	2.5	4.5	162.7
1989	3.7	10.2	26.7	31.0	32.0	31.3	32.5	32.3	30.9	32.6	11.2	32.3	306.7
1990	12.5	9.7	15.1	13.2	3.8	26.2	30.9	31.0	20.3	6.2	9.0	21.6	199.5
	Irriga ockwate	tion			•		- A - A - A - A - A - A - A - A - A - A					- · //	erved, etc
Oth	er (spec												
Chang	ges in	Method tement	d of D	iversior	n - De:	scribe	any c	hang	es in	your	proj am, lo	ect si ocation	nce you of
	Am	ount	diver	ted i	nclud	les di	versi	on un	der p	rior	veste	d righ	t
	22	d lic	ensed	righ	ts.							<del></del> .	
-	a												
). If pa indica	art of 1	the wa	iter lis al amo	ted in unts c	Part of recta	A con aimed	sists or pol	of recluted	claime water	d or in the	pollut space	ed wat e below.	er, pleas
O. If pa indica -	art of 1	the wa annua	iter lis al amo	ted in unts c	Part of recta	A con aimed	sists or pol	of red luted	claimed	d or in the	pollut space	ed wat e below.	er, pleas
indica - -	art of t ate the	annua	al amo	unts c	of recta	aimed	or pol	luted	water	in the	pollut	ed wat	er, pleas

1990

3653

# GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-used to store water for later use or to divert water which originates in a different water-used, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

- Lyaz

1.

# STATEMENT OF WATER DIVERSION AND USE

S 994

This statement should be typewritten or legibly written in ink.

A.	. Name of person diverting water Pacific Gas and Electric Company	
	Address 245 Market Street, San Francisco, California Okios	
B.		
	Name of body of water at point of diversion Middle Fork Stanislaus River Tributary to Stanislaus River	*
C.	Place of diversion N V4 SE V4 Section 24 Township 4N Range 16E ND Tuolumne County, or locate it on sketch of section grid on reverse side with	De-M
	prominent local landmarks.	NOT THE OF
D.	Name of works Stanislaus Tunnel	
E.	Capacity of diversion works 575	· · · · · · · · · · · · · · · · · · ·
	Capacity of storage reservoir.	n againe.
	State quantity of water used each month in gallone-or acre-fort (thousands)	
	Year Ian Feb Man A	Total
	CPT PLAN TOLER AND A COMMENT OF THE PARTY OF	
	1966 32.1 18.5 30.5 32.1 33.9 32.6 32.8 32.9 32.6 17.5 30.0 26.0 If monthly and annual use are not known, check months in which water was used. State extent of use in unit	351.5
	acres of each crop irrigated, average number of persons served, number of stock watered, etc.  Maximum annual water use in recent years.	
	Minimum annual water use in recent years.	ya da da
	type of diversion facility: gravity X , pump	
1	Method of measurement: weir, flume X, electric power meter,, water meter, estimates	
. 1	Purpose of use (what water is being ured for). Generation of electric energy.	
i, (	General description or location of place of use (use sketch of section grid on re fif you desire)	The second distribution of the second
i. Y	Year of first use as nearly as known 1908	
	Name of person filing statement Hugh R. Daniels Manager - Position Hydro Generation Dept. Organization Product Communication	
	Address 245 Market Street, San Trancisco, California 94106	
CCT.	rtify that the forceoine statements are the	The At works and the
	rtify that the foregoing statements are true and threes to the best of my knowledge and belief.	2435
	e signed JUN 5 1967 Signature Kugh A Sane	ieles

See Instructions on Reverse Side

5-313-00-00-0

73750-491 **6-04 20M (Î) 🛆 000**